Customer No.: 26021

## Amendments to the Specification:

Please replace the paragraph beginning at page 1, line 12 through page 1, line 15, with the following rewritten paragraph:

## <Background Art>

A dual-type wireless communication terminal capable of performing communication with base stations—with switching between two communication systems has been known.

Please replace the paragraphs beginning at page 4, line 3 through page 4, line 25, with the following rewritten paragraphs:

## <Disclosure of Invention>

The invention has been conceived in view of the previously-described drawbacks and aims at providing a wireless communication terminal which prevents deterioration of the incoming call arrival rate of the cdma2000 1x, as a hybrid terminal performing communication with base stations by means of switching between two systems; i.e., the cdma2000 1x system and the 1xEVDO system.

A first invention is characterized by a wireless communication terminal, which performs wireless communication with base stations—using each of a first communication method and a second communication method and enables to be in an idle state with both methods, having: a setting section that sets a suspend time for detecting an incoming call from the—a base station using the first communication method subsequent to completion of communication with the base station using the first communication method; and a determination section that determines a cause of the completion of communication with the base station, wherein the setting section sets the suspend time based on the cause of completion of communication determined by the determination section.

Customer No.: 26021

Please replace the paragraph beginning at page 5, lines 5-23, with the following rewritten paragraph:

A third invention is characterized by a wireless communication terminal, which performs wireless communication with base stations using each of a first communication method and a second communication method and enables to be in an idle state with both methods, having: a setting section that sets a suspend time for detecting an incoming call from the a base station using the first communication method subsequent to completion of communication with the base station using the first communication method; a first changing section that changes a suspend monitoring timing of the second communication method; and a second changing section that changes a suspend—monitoring timing of the first communication method by communicating with the base station when the first changing section changes the suspend—monitoring timing of the second communication method, wherein the setting section does not set the suspend time in a case of communicating with the base station by the second changing section.

Please replace the paragraph beginning at page 6, lines 3-15, with the following rewritten paragraph:

A fifth invention is characterized by a wireless communication terminal control method which performs wireless communication with base stations—using each of a first communication method and a second communication method and enables to be in an idle state with both methods, the method including the steps of: determining a cause of completion of communication with the—a\_base station using the first communication method; and setting a suspend time for detecting an incoming call from the base station using the first communication method subsequent to the completion of communication with the base station using the first

communication method, based on the determined cause of the completion of communication.

Please replace the paragraph beginning at page 6, line 20, through page 7, line 7, with the following rewritten paragraph:

A seventh invention is characterized by a wireless communication terminal control method which performs wireless communication with base stations—using each of a first communication method and a second communication method and enables to be in an idle state with both methods, wherein when a suspend monitoring timing of the first communication method is changed by communicating with the—a base station based on a change of a suspend—monitoring timing of the second communication method, a suspend time for detecting an incoming call from the base station using the first communication method subsequent to completion of communication with the base station is not set.

Please insert the following two paragraphs beginning at page 7, line 12:

An ninth invention according to the first invention is characterized in that the setting section sets the suspend time for zero except when the cause of the completion of communication is interruption of wireless communication.

A tenth invention according to the fifth invention is characterized in that the suspend time is set for zero except when the cause of the completion of communication is interruption of wireless communication.